SEGRET

OUT - 71543

8 JAN 71 13 16

25X1 SECRET Ø81254Z JAN 71 CITE 0146 25X1 SUBJ: EVAL OF MSN GT70-349 IMAGE QUALITY: FAIR -- MSN DEGRADED BY RED COLOR BALANCE AND EXCESSIVE DENSITY. RED COLOR BALANCE IS A RESULT OF SO-242 LATENT IMAGE KEEPING CHARACTERISTICS. EXCESSIVE DENSITY ATTRIBUTED TO UNDER-EXPOSURE OF APPROX 1 STOP. IMAGE SHARPNESS IS BETTER THAN FIRST SO-242 TEST; HOWEVER, IT IS STILL CONSIDERED FAIR. NO RESOLUTION TGTS WERE GENERALLY THE FWD LOOKING IMAGERY IS SHARPER THAN THE AFT LOOKING IMAGERY. ENTIRE MSN IS CLOUD FREE. MSN DATA: MSN: GT70-349, 29 OCT 70 IRIS II; UNIT: 8002 В. CAM: A/C: 054 CAM MODE: STEREO VEHICLE T/O: UNKNOWN; CAM ON: UNKNOWN. FILM: S0-242 DEVELOPMENT: GRAFTON PROCESSOR WITH 2607E PROCESS FACILITY: BAIL, 10 DEC 70 EXPOSURE SLIT: .050 INCH FILTER: WRATTEN O.OND ORIG POSITIVE: EXPOSURE: UNDEREXPOSED BY APPROX ONE STOP. DENSITY: HEAVY DEGRADATIONS: BANDING PRESENT, GRADUALLY DECREASING AS MSN PROGRESSED. DATA RECORD EQUIP: FUNCTIONED PROPERLY. PSDC LAST COUNTER FR: 336. FILM WAS NOT TITLED. SECRET GP-1 END OF MESSAGE ADVANCE CY SAMITIZED WITH TEXT